

SINCE ITS BEGINNING KTM HAS BEEN INVOLVED IN THE DEVELOPMENT AND PRODUCTION OF SPORTS/COMPETITION MOTORCYCLES. TECHNICAL INPUT FROM KTM'S INTERNATIONALLY REKNOWN COMPETITION ORIENTED DISTRIBUTORS HAS BEEN COMBINED WITH KTM'S OWN COMPETITION-ENGINEERING DEPARTMENT TO DEVELOP CHAMPIONSHIP MOTOCROSS AND ENDURO MOTORCYCLES.

KTM designed engines and frames are developed to achieve the highest awards in Grand Prix Motocross and Enduro and I.S.D.T. competition.

To achieve the highest goals in off-road motorcycle competition requires the highest level of design requirements. The experience learned on all types of International circuits has provided KTM valuable information in frame geometry design, suspension needs and engine performance.





There are no design compromises. You can be sure that each KTM competition motorcycle, Motocross or Enduro/Reliability, has been designed engineered and manufactured to win.



KTM's unique "High Breather" air intake under the gas tank prevents water splash, dirt and dust particles from entering the foam air cleaner element.



The right engine support is cranked and can be tipped forward. This makes the carburetor better accessible for servicing and setting.



Drive chain guide, roller, and scuffing blocs prevent chain failure and longer chain life, provided given proper maintainence and adjustment.





Competition head light, tall light and speedometer are standard on all Enduro models.

(Provided to the specifications of each country's requirements.)



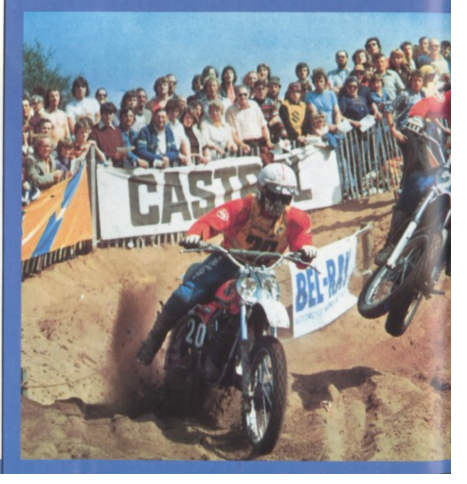
THE KTM ENGINE HAS BEEN ACCLAIMED TO BE THE MOST POWERFUL 2-STROKE ENGINE AVAILABLE FOR OFF-ROAD COMPETITION. DESIGNED FOR MAXIMUM POTENTIAL WITH MINIMUM POWER LOSS, THE KTM ENGINE IS DESIGNED TO PRECISION TOLERANCE SPECIFICATIONS TO DELIVER ALL ITS POWER TO THE REAR WHEEL THERE IS NO SECRET TO IT'S DESIGN . . . IT IS ONLY KTM'S PHILOSOPHY TO USE ONLY THE BEST MATERIALS FUNCTIONING WITH A MINIMUM OF RESISTANCE. Single cylinder two stroke engine - crankcase and covers of magnesium alloy, manufactured in pressure die cast - aluminium

Single cylinder two stroke engine - crankcase and covers of magnesium alloy, manufactured in pressure die cast - aluminium cylinder with shrunk in liner - forged crankshaft made out of high quality steel - forged aluminium piston with 2 compression rings and wristpin with needle bearing - gear primary drive - wet multy disc clutch - six or five speed transmission with dog shifting, running on needle bearings - positive shifting mechanism - MOTOPLAT C.D.I. ignition system - lighting generator 6V, 35/21/5W
BING center float carburetor with choke mechanism, rubbermounted to intake manifold.

MOTO CROSS 250

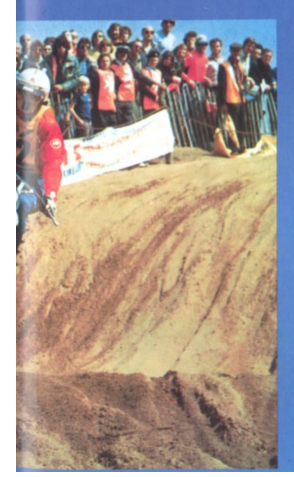
2× WORLD CH 1974 / 1977

7× EUROPEAN CHAMPION 197



MPION

- 1977









Light-weight Moto Cross frame made of chrome-moly tubing.



The rear shock mounting allows 240 mm of rear wheel travel.



New lightweight airfilter box with larger filter unit.



